

**A. AMENDMENT TO THE CLAIMS**

1. (original) A running board for an automotive vehicle comprising:  
a polymeric platform for supporting a vehicle occupant's pedal portion  
for entry or exit of a door of said vehicle, said platform being an elongated member  
extending along a lateral side of said vehicle; and  
a least first and second spaced apart polymeric support brackets, said  
brackets being generally J-shaped having an upper end for connection with said  
lateral side of said vehicle and said brackets having a lower end transversely  
extending and integrally connected with said platform and said brackets being co-  
molded therewith.
2. (original) A running board as described in claim 1, wherein said  
polymeric material is a plastic.
3. (original) A running board as described in claim 2, wherein said  
plastic is polypropylene.
4. (original) A running board as described in claim 2, wherein said  
plastic is a fiber reinforced plastic.
5. (original) A running board as described in claim 4, wherein said fiber  
is taken from the group of polyester and fiberglass fibers.
6. (original) A running board as described in claim 4, wherein said fiber  
is a long length of fiber.
7. (original) A running board as described in claim 6, wherein said fiber  
is approximately 12++ millimeters in length.
8. (original) A running board as described in claim 1, wherein said  
running board has an upper solid surface reinforced by webbing underneath.
9. (original) A running board as described in claim 8, wherein said  
platform has transverse webs generally perpendicular to said solid upper surface.
10. (original) A running board as described in claim 9, wherein said  
platform transverse webs are continuous with a portion of said brackets.
11. (original) A running board as described in claim 8, wherein said  
platform has longitudinal webs angled with respect to said upper solid surface.
12. (original) A running board as described in claim 1, wherein said  
brackets have a triple channel cross-sectional configuration.

13. (original) A running board as described in claim 12, wherein an inner channel juxtaposes two larger width outer channels of said brackets.

14. (original) A running board as described in claim 13, wherein said outer channels open toward said vehicle.

15. (original) A running board as described in claim 12, wherein said bracket channels have side walls continuous with transverse webs of said platform.

16. (original) A running board for an automotive vehicle comprising:  
a long fiber reinforced plastic platform for supporting a vehicle occupant's pedal portion for entry or exit of a side door of said vehicle, said platform being an elongated member extending generally along a lateral side of said vehicle, said platform having a generally upper solid surface reinforced by perpendicular transverse webs and angled longitudinal webs;

multiple long fiber-reinforced plastic polymeric support brackets, said brackets being generally J-shaped having an upper end for connection to said lateral side of said vehicle and a lower end transversely extended integrally connected with said platform and being co-molded therewith, said brackets being of a triple channel configuration and wherein said channels have lateral sides continuous with said transverse webs of said platform, and a middle channel having a smaller width than adjacent channels.

17. (original) A running board as described in claim 16, wherein said plastic is polypropylene.

18. (original) A running board as described in claim 16, wherein said fibers are glass fibers approximately 12++ millimeters in length.

19. (canceled)

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